

## WEST Search History for Application 10532319

**Creation Date: 2009051812:08**

Query	DB	Op.	Plur.	Thes.	Date
(baron-c\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ			04-18-2008
(taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ			04-18-2008
((baron-c\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) )	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) and clinical sample	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) not ( ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or	PGPB, USPT, DWPI	ADJ			04-18-2008

cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) )				
((real time)near2(pcr))or taqman or lightcybler	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
((real time)near2(pcr))or taqman or lightcybler ) and (staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
((real time)near2(pcr))or taqman or lightcybler and (staphylocc\$2 or enterococc\$2) ) and ((real time)near2(pcr))or taqman or lightcybler ) .ab.	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
(baron-c\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ		09-09-2008
(taqman or real time per or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ		09-09-2008
((baron-c\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.) ) and ((taqman or real time per or real time polymerase chain reaction)same(cut off or cutoff) )	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time per or real time polymerase chain reaction)same(cut off or cutoff) ) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time per or real time polymerase chain reaction)same(cut off or cutoff) ) and clinical sample	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) not ((taqman or real time	PGPB, USPT, DWPI	ADJ		09-09-2008

pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylococ\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )				
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) not ( ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylococ\$2 or enterococc\$2) ) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) )	PGPB, USPT, DWPI	ADJ		09-09-2008
((real time)near2(pcr))or taqman or lightcycler	PGPB, USPT, DWPI	ADJ		09-09-2008
((real time)near2(pcr))or taqman or lightcycler ) and (staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ		09-09-2008
((real time)near2(pcr))or taqman or lightcycler and (staphylocc\$2 or enterococc\$2) ) and ((real time)near2(pcr))or taqman or lightcycler ) .ab.	PGPB, USPT, DWPI	ADJ		09-09-2008
(taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off) ) and ((rrna or rdna)near5(spacer))	PGPB, USPT, DWPI	ADJ		09-09-2008
(taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold ) and ((rrna or rdna)near5 spacer)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold and ((rrna or rdna)near5 spacer ) not ((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off) and ((rrna or rdna)near5(spacer)))	PGPB, USPT, DWPI	ADJ		09-09-2008
((rrna or rdna)same spacer same (23s or 16s\$4)	PGPB, USPT, DWPI	ADJ		09-09-2008
((rrna or rdna)same spacer same (23s or 16s\$4) ) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)	PGPB, USPT, DWPI	ADJ		09-09-2008

((rrna or rdna)same spacer same (23s or 16s\$4) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus ) and pcr	PGPB, USPT, DWPI	ADJ			09-09-2008
(baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ			05-18-2009
((baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.) ) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) )	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) and clinical sample	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample )	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) ) not ( ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) ) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample ) )	PGPB, USPT, DWPI	ADJ			05-18-2009

((real time)near2(pcr))or taqman or lightcycler	PGPB, USPT, DWPI	ADJ			05-18-2009
((real time)near2(pcr))or taqman or lightcycler ) and (staphyloc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ			05-18-2009
((real time)near2(pcr))or taqman or lightcycler and (staphyloc\$2 or enterococc\$2 ) and ((real time)near2(per))or taqman or lightcycler ).ab.	PGPB, USPT, DWPI	ADJ			05-18-2009
(taqman or real time per or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time per or real time polymerase chain reaction or lightcycler)and (cutoff or cut off) ) and ((rrna or rdna)near5(spacer))	PGPB, USPT, DWPI	ADJ			05-18-2009
(taqman or real time per or real time polymerase chain reaction or lightcycler)and threshold	PGPB, USPT, DWPI	ADJ			05-18-2009
((taqman or real time per or real time polymerase chain reaction or lightcycler)and threshold ) and ((rrna or rdna)near5 spacer)	PGPB, USPT, DWPI	ADJ			05-18-2009
((tagman or real time per or real time polymerase chain reaction or lightcycler)and threshold and ((rrna or rdna)near5 spacer) ) not ((taqman or real time per or real time polymerase chain reaction or lightcycler)and (cutoff or cut off) and ((rrna or rdna)near5(spacer)))	PGPB, USPT, DWPI	ADJ			05-18-2009
(rrna or rdna)same spacer same (23s or 16s\$4)	PGPB, USPT, DWPI	ADJ			05-18-2009
((rrna or rdna)same spacer same (23s or 16s\$4) ) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)	PGPB, USPT, DWPI	ADJ			05-18-2009
((rrna or rdna)same spacer same (23s or 16s\$4) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus ) ) and pcr	PGPB, USPT, DWPI	ADJ			05-18-2009
positive same negative same (inconclusive or indeterminate)	PGPB, USPT, DWPI	ADJ	YES		05-18-2009
(positive same negative same (inconclusive or indeterminate) ) and ((taqman or real time per or real time polymerase chain reaction)same(cut off or cutoff) )	PGPB, USPT, DWPI	ADJ	YES		05-18-2009
		ADJ	YES		05-18-2009

(positive same negative same (inconclusive or indeterminate) ) and ((real time)same pcr)	PGPB, USPT, DWPI				
---	------------------------	--	--	--	--